**PATENT** 

Attorney Docket No: 27866/32960

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:	)	For: Chitinase Materials and Methods
Patrick W. Gray	)	Group Art Huit: 1652
Serial No. 08/663,618	)	Group Art Unit: 1652
Filed: June 14, 1996	)	Examiner: R. Prouty

## DECLARATION OF HEATHER BRAMMER UNDER 37 C.F.R. §1.608(b) IN SUPPORT OF REQUEST FOR INTERFERENCE WITH U.S. PATENT NO. 5.928.928

Assistant Commissioner for Patents Washington, DC 20231

Sir:

### I, Heather Brammer, declare that:

- 1. I am a citizen of the United States currently residing at 9723 214th Place SouthWest, Edmonds, Washington 98020, U.S.A.
- 2. I submit this Declaration for the purpose of relating facts known to me concerning the identification, isolation and sequencing of portions of DNA encoding human chitinase, which is described in the above-identified application. The activities described herein took place at ICOS Corporation, Bothell, Washington, U.S.A., during the period prior to June 7, 1995.

- 3. My education background and research experience is as follows: I received a B.A. degree in Anthropology from the University of Washington in December 1998. From April 1995 to October 1997, I was employed as an intern at ICOS Corporation. From November 1997 to the present, I have been employed as a Research Associate II by ICOS Corporation.
- 4. While employed as an intern at ICOS Corporation, I was required to and did keep a permanent notebook record of the work I had done and results I observed. These notebooks were the property of ICOS Corporation and are retained in safekeeping on the premises of the company. It was my general practice to record in my notebook all experimental work which I performed, to contemporaneously sign and date my notebook records and to refrain from adding any information to any page after the date of signing. At that time, my maiden name was Heather Pearson rather than Heather Brammer, so the name that appears at the bottom of each notebook page is Heather Pearson. It was also my general practice to have my signed and dated notebook pages witnessed and dated by another ICOS employee. All notebook materials attached as Exhibits hereto are true copies (with dates covered) from the original notebooks maintained in safekeeping at ICOS Corporation.
- 5. During the period prior to June 7, 1995, I worked at the direction of and under the supervision of Dr. Patrick W. Gray at the ICOS Corporation sequencing cDNA inserts of clones from a human macrophage cDNA library.

- 6. On page 13 of my Notebook No. 1065 attached as Exhibit 1 hereto, I noted that I had requested the nucleotide sequences of cDNA inserts of eight different clones from a human macrophage cDNA library and that I had compared these nucleotide sequences with other known sequences in the Genbank databases using the BLAST Network Service of the National Center for Biotechnology Information. The top left portion of the notebook page shows the DNA sequencing request for a number of plasmids. The bottom portion of the notebook page lists the following information for each plasmid: (1) the plasmid name (e.g., MO911), (2) the identification number for the readout of data from the DNA sequencing machine (e.g., mc17705), and (3) a description of the closest related sequence found during the BLAST search.
- 7. Of particular interest on page 13 of Notebook No. 1065 (Exhibit 1) is the line relating to the clone designated MO911, which contained a portion of cDNA encoding human chitinase. The line reads as follows:

"MO911 mc17705 hum. glycoprotein mRNA 63% (157/248) M80922"

This notebook page is dated prior to June 7, 1995.

8. When I recorded a sequence identification number (e.g., "mc17705") and information from the BLAST search (e.g., "hum. glycoprotein mRNA 63% (157/248) M80922") in my notebook, it was my general practice to place the underlying data associated with each record contemporaneously in a binder which was maintained in safekeeping on the premises of ICOS Corporation. Original printouts of the data from the DNA sequencing machine and printed copies of the emails reporting BLAST search results were kept in this binder. Each sequence

printout or email printout displayed the date on which the information was received and additionally displayed the relevant sequence identification number, e.g., "mc17705". It was also my general practice to refrain from modifying or replacing any of the printouts once they were placed in the binder. All copies of the printouts attached as Exhibits hereto are true copies (with dates covered) from the original binder maintained in safekeeping at ICOS Corporation.

- 9. A copy of the readout of data from the DNA sequencing machine for clone MO-911 is attached hereto as Exhibit 2. The top of the page shows the name of the clone ("MO911") and the associated sequence number ("mc17705"). The date of this readout is prior to June 7, 1995.
- 10. A copy of an email reporting the BLAST search results for the MO-911 sequence (identified as sequence number "17705" in the subject field) is attached hereto as Exhibit 3. The search results list a number of chitinases and chitinase-like mammalian proteins, e.g. human glycoprotein mRNA, Sus scrofa 38kDa heparin-binding glycoprotein, Manduca sexta chitinase mRNA, B. circulans chitinase, T. harzianum endochitinase, etc. This email is dated prior to June 7, 1995.
  - 11. As described in Example 1 of the application, the plasmid designated MO-911 was identified and characterized as containing a portion of the coding region for a human chitinase homolog. The documents attached hereto as Exhibits 1, 2 and 3 demonstrate that, prior to the June 7, 1995 filing date of U.S. Patent No. 5,928,928, the cDNA insert of plasmid MO-

911 had been partially sequenced and characterized as a chitinase by comparison with other known sequences in nucleotide and peptide sequence databases.

- 12. All of the work and data recorded in the documents attached hereto as Exhibits 1, 2 and 3 was performed prior to June 7, 1995.
- 13. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true, and further that these statements are made with knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 10 of the United States Code and that such willful false statements may jeopardize the validity of the instant patent application and any patent issuing thereon.

19/29/99 Date

Heather Brammer

From Page No.\_

Scott & Sumples buck to microchemistry to read from other end. - MØ #\$ 902,904, 905,911,912,913, 917, 918

# DNA SEQUENCING REQUEST Microchemistry Department

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Requested by Heather Peason Date
Notchook Reference(required): 95 - 1065
Names of Sample(s): 100 907 904 900 908 911 912 917, 969 (Please provide 01260 and insert size)
Sequencing Primer(s): OCO3 (Note: sequencing primers should be at Sug/mt)
Check one  [ Long run (-13 hrs/-550bp)  [ Short run (-7hrs/-560bp) Data can be provided the same day samples are run  [ Check one
Check one  DS-DNA template (we need fug/ren or primer)  SS-DNA template (we need 500ng/ren, or primer)  PCR fragment (amt, we need depends on size and purity)  Phage lysate
All templates will be sequenced with Taq-Dye Terminator Chemistry.

MO 902 MC 1770/ H.S.C. MA CLONE!	109d 65/65,790395
MOGOS MC 17702 HS CONA CHISCOND SE MOGOS MC 17-901 HS CONA Cline 112.	96% 246/255) 132201 98% (20 /210) 785702
912 MC 17705 Mum. appropriation NAA 912 MC 17706 Rot non sprague Rimbergool.	6390(157/208) M80925
913 MC 17703 BONNE microsullik	G570(42/61) L37 252
957 4 (1776) HS CAM COU 78/163	180 (13/12) TE1607

Witnessed & Understood by me, Date Invented by Date

Pant H Steiner TRE

Recorded by Reacon

Signal G:175 A:123 T:51 C:

CACCACTG AGTGG AATG ACG AG ACT CT CT Spacing: 11.63 Adaptive DyeTerminator{AnyPrimer} 197 MATRIX FILE Points 343 to 8144 Base 1: 343 mc17705 DCO3 primer MO911 Lane 32 NCTTATAGGGAGACCNNGCTTGGTACCGAGCTCGGATCCACT ۲, Model 37 Version .

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#### cc:Mail for: heather pearson

Subject: Re: 17705

"NCBI BLAST E-Mail Server" <blast@ncbi.nlm.nih.gov>

To: Heather Pearson

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gb M80927 HUMHA3G
                  Human glycoprotein mRNA, complete cds.
                                                       427
                                                            6.2e-26
gb|U19900|SSU19900
                                                            4.6e-20
                   Sus scrofa 38kDa heparin-binding gly...
                                                       358
                                                                    1
                  Manduca sexta chitinase mRNA, comple...
                                                       308
                                                           8.2e-16
gb|U02270|MSU02270
                                                                    1
gb M57601 BACCHIA3
                  B.circulans chitinase Al (chiA) gene...
                                                       223
                                                            1.2e-08
gb L14614 TRRENDOCHI Trichoderma harzianum endochitinase ...
                                                       173
                                                            0.00020
                   T.harzianum (IMI 206040) ech-42 gene.
emb | X79381 | THECH42
                                                       173
                                                            0.00020
emb X64104 AACHILA
                  A.album chil gene for chitinase
                                                       130
                                                            0.56
                                                                    1
gb|U13646|CELZK783
                  Caenorhabditis elegans cosmid ZK783.
                                                       129
                                                            0.65
                                                                    1
                   S.lividans gene for chitinase C, com...
dbj | D12647 | STMCHIC
                                                       124
                                                            0.93^{-}
gb M82804 STMCHTA
gb T92100 T92100
                   Streptomyces plicatus chitinase 63 (...
                                                            0.93
                                                       124
                  ye01h11.r1 Homo sapiens cDNA clone 1...
                                                       123
                                                            0.94
emb | X15208 | SMCHIB
                   Serratia marcescens chiB gene for ch...
                                                       119
                                                            0.9991
emb 236295 SHCHITB
                   S.marcescens (BJL200) chiB gene for ...
                                                       119
                                                           0.9991
>gb|M80927|HUMHA3G Human glycoprotein mRNA, complete cds.
          Length = 1741
  Plus Strand HSPs:
 Score = 427 (118.0 bits), Expect = 6.2e-26, P = 6.2e-26
 Identities = 157/248 (63%), Positives = 157/248 (63%), Strand = Plus / Plus
          2 ACCAACCACCAGCTGAGCACCACTGAGTGGAATGACGAGACTCTCTACCAGGAGTTCAAT 61
Query:
        Sbjct:
Query:
         62 GGCCTGAAGAAGATGAATCCCAAGCTGAAGACCCTGTTAGCCATCGGAGGNTGGAATTTC 121
        Sbjct:
>gb|U19900|SSU19900 Sus scrofa 38kDa heparin-binding glycoprotein mRNA,
           complete cds. >emb|Z47803|SSGP38KD S.scrofa 38kDa heparin-binding
           glycoprotein.
           Length = 1733
  Plus Strand HSPs:
 Score = 358 (98.9 bits), Expect = 4.6e-20, P = 4.6e-20
 Identities = 148/245 (60%), Positives = 148/245 (60%), Strand = Plus / Plus
          2 ACCAACCACCAGCTGAGCACCACTGAGTGGAATGACGAGACTCTCTACCAGGAGTTCAAT 61
Query:
            11111111111 | 111 | 1111
        250 AGCAACAATGAGATTGACACCTTGGAGTGGAATGATGTGACGCTCTATGACACACTGAAC 309
Sbjct:
Query:
         62 GCCTGAAGAGATGAATCCCAAGCTGAAGACCCTGTTAGCCATCGGAGGNTGGAATTTC 121
               Sbjct:
        >gb U02270 MSU02270 Manduca sexta chitinase mRNA, complete cds.
           Length = 2452
  Plus Strand HSPs:
 Score = 308 (85.1 bits), Expect = 8.2e-16, P = 8.2e-16
 Identities = 110/172 (63%), Positives = 110/172 (63%), Strand = Plus / Plus
         76 GAATCCCAAGCTGAAGACCCTGTTAGCCATCGGAGGNTGGAATTTCGGCACTCAGAAGTT 135
 lery:
             1 111
                                                    1111 1
Sbjct:
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Text Item

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